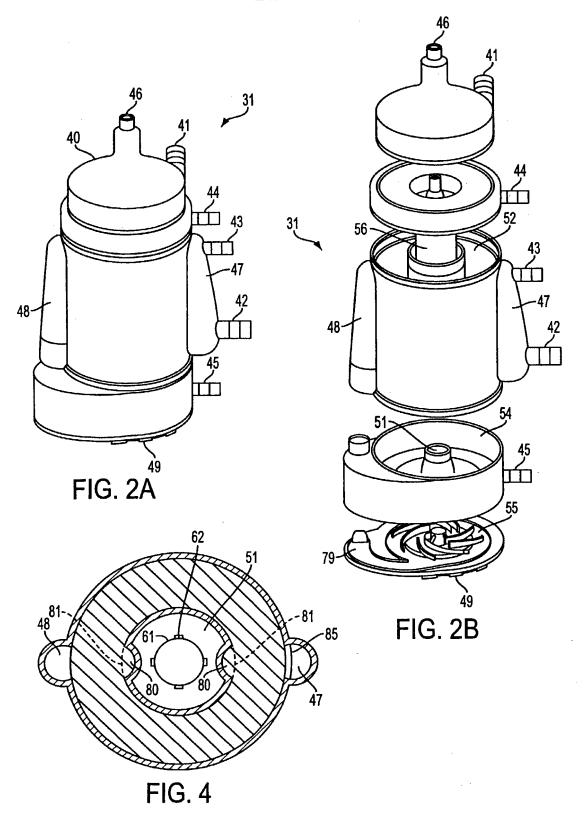
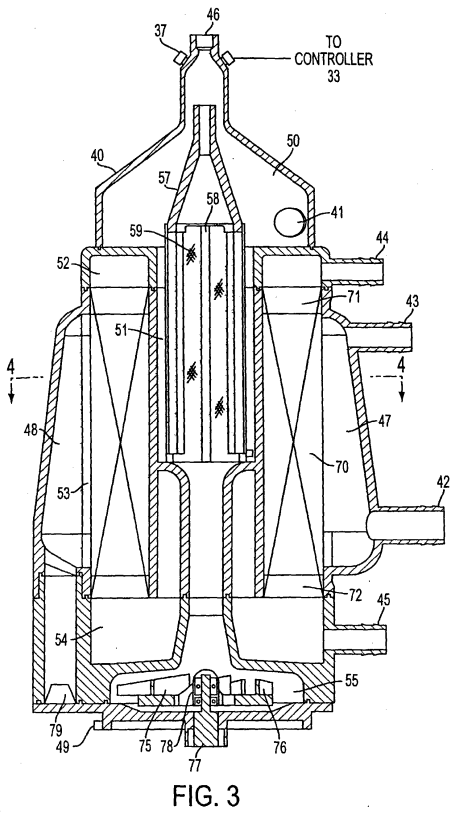
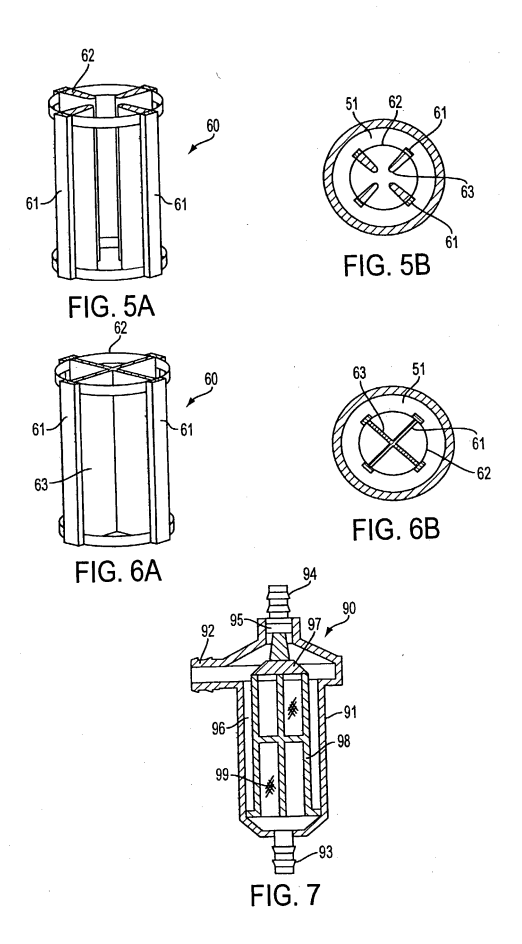
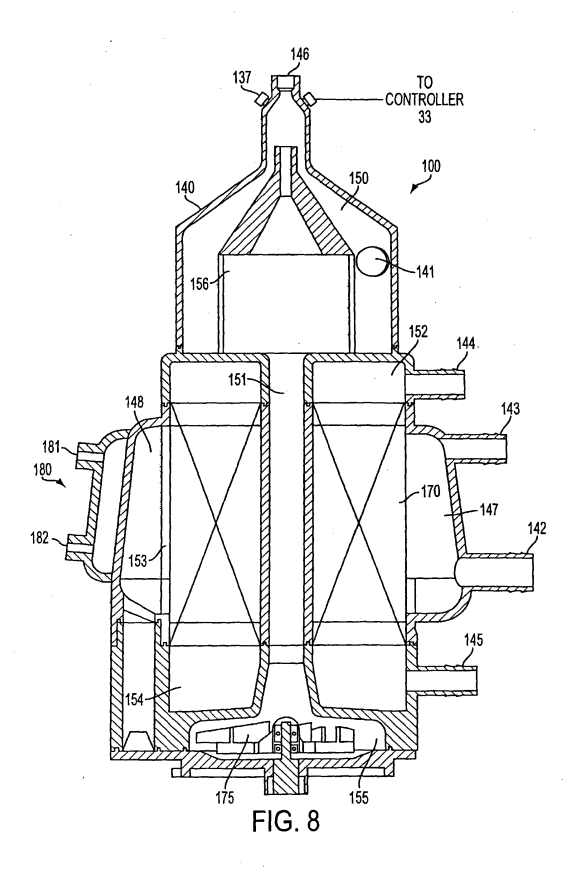


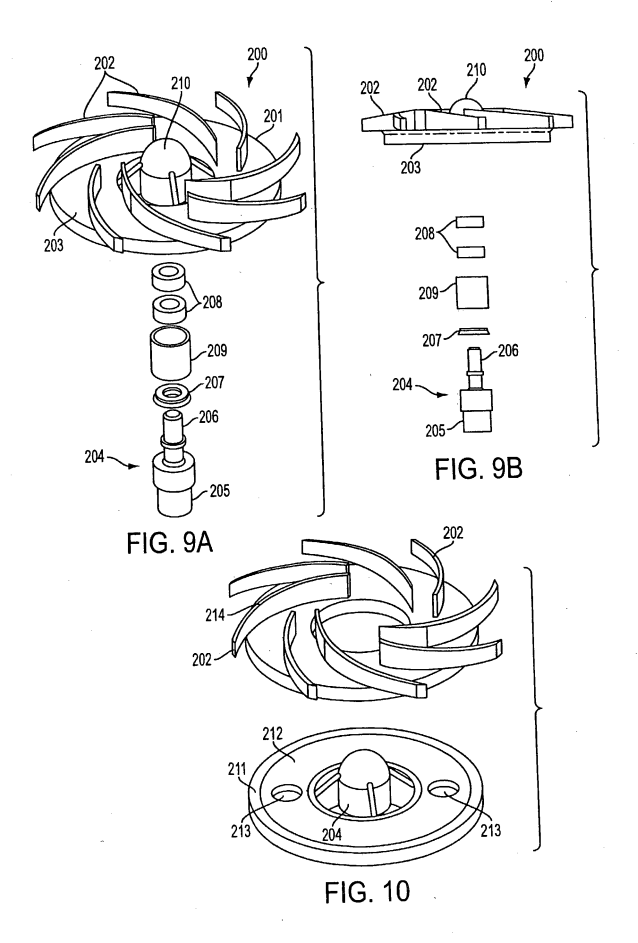
FIG. 1

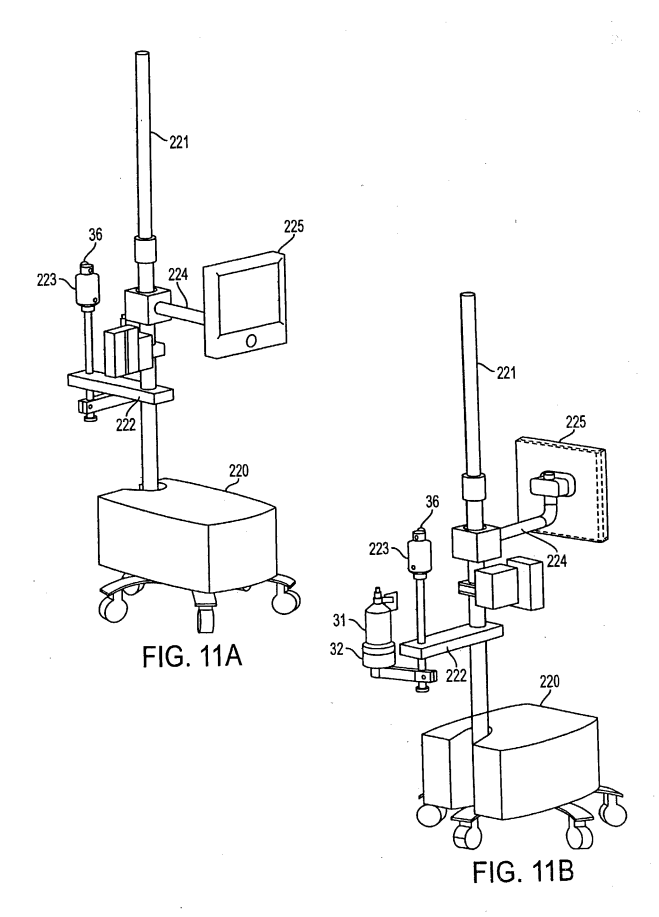












F E 12:46:00 PM RUNNING ON BATTERY] (RETROGRADE) AUTO VAC ON AIR IN LINE					
10:30 PUMP TIMER 1		10:30 X-CLAMP TIMER RESET		10:30 AUXILIARY TIMER RESET	
ARTERIAL TEMP 37.1 °C	VENOUS TEMP $30.0_{^{\circ}\!$		AUXILIARY TEMP 30.0 °C	·	TEMP
J7.1 ℃	30.0 _℃		30.0 _{°C}		SETUP
ARTERIAL PRESSURE 300 mmHg	VENOUS PRESSURE		AUXILIARY PRESSURE	VACUUM PRESSURE	PRESSURE
300 mmrg	00 m	nmHg	88 mmHg	-250 mmHg	SETUP
PUMP SPEED 2123 RPM			FLOW RATE 5.33 LPM	BSA = 2.11 m ² LPM	DISPLAY MODE
SYSTEM STATUS AND HELP MESSAGES					SETUP

FIG. 12A

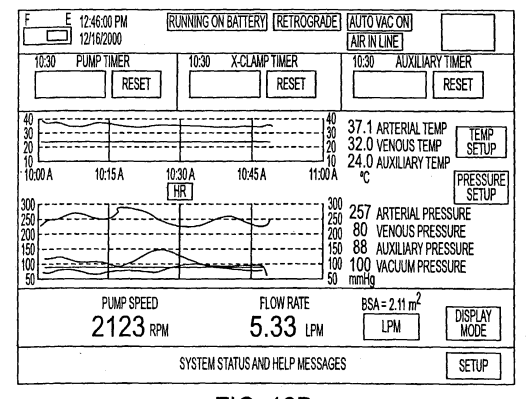


FIG. 12B